

DIRECTORATE OF INTELLIGENCE

Industrial Facilities (Non-Military)

Basic Imagery Interpretation Report

Lan-chou Petroleum Refinery

Lan-chou, China

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 RCS
 13/0195/69

 DATE
 JUNE 1969

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INSTALLATION OR ACTIVITY Lan-chou Petrole			COUNTRY	_
	RAPHIC COORDINATES -06-58N 103-38-16E		WAC-PI 0383-3	C NO.25X
	r Target Chart 200, S 1:200,000	heet 0.383-22HL, 2nd	edition, May 64,	 25 X 1
		NEGATION DATE (If required) Not Required		 25X

ABSTRACT

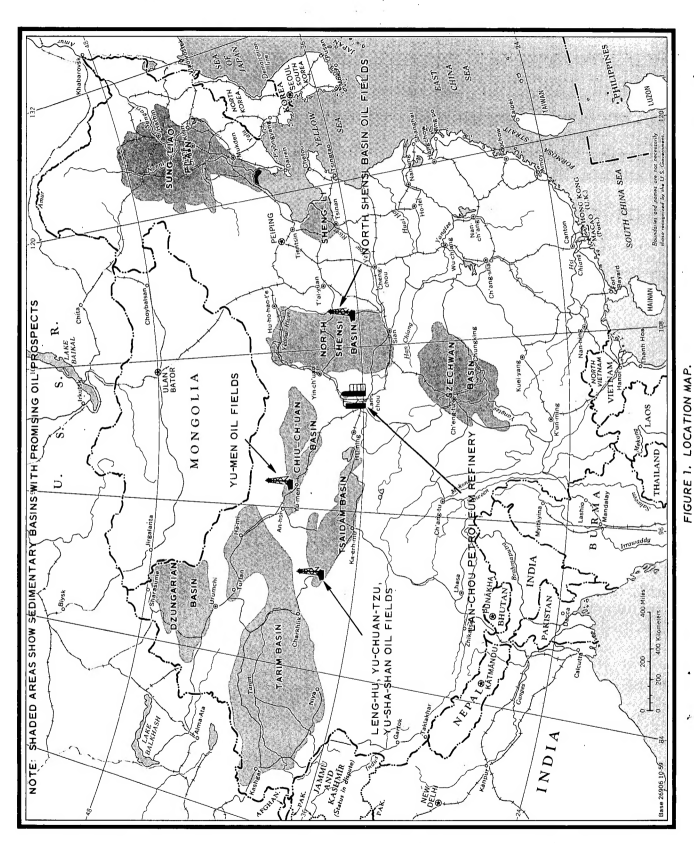
This report presents a detailed imagery-derived analysis of the Lan-chou Petroleum Refinery from September 1959 through August 1968.

The Lan-chou Petroleum Refinery was built with Soviet aid and became operational before the Soviet withdrawal in 1960. Since that time a lubricating oil plant, several unidentified processing units, and many additional storage facilities have been constructed. This refinery produces straightrun, cracked and blended gasolines, kerosene, diesel and fuel oils, lubricating oil, wax, asphaltic materials, and coke.

Included in this report are a detailed line drawing and a photograph of the refinery, mensuration of storage facilities, a discussion of physical features and operational functions, a construction chronology, and reference data.

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INTRODUCTION	
The Lan-chou Petroleum Refinery is located 9 west-northwest of the center of Lan-chou on the some set of the River), in Kansu Province. The Lan-chou is located to the west of the reference Petrochemical Complex to the northwest. The Lan-(Hsi-ku) is located to the northwest the refinery by steam lines. The refinery is ser Lan-chou to Hsiang-tang-chou rail line. Although on a river, shipments by water are probably very no transfer facilities near the river and there is channel.	south bank of the Huang Ho Chemical Fertilizer Plant finery and the Lan-chou -chou Thermal Power Plant west and is connected to rved by a spur from the h the refinery is located limited because there are
The construction of the refinery began in Apaid. Construction of the primary refining units be completed in 1961. However, at least limited 1959. The major sources of crude oil are the Tsa North Shensi Basins. 1/	was originally expected to production had begun by
BASIC DESCRIPTION	
Physical Features	* .
The Lan-chou Petroleum Refinery, which is seapproximately 8,800 by 3,700 feet and occupies ab	
Operational Functions	a est
This refinery contains a large number of div It produces straight-run, cracked and blended gas and fuel oils, lubricating oil, wax, asphaltic ma	solines, kerosene, diesel
Status and Activity	
September 1959 Most of the processing equivalent catalytic and thermal cracking units, the three of and the light ends unit appeared to be complete a delayed coking unit was in the mid-stages of consoil plant was in the early stages of construction approximately 50 percent of the current crude and capacity was in place.	crude distillation units, and operational. The struction, the lubricating and tankage representing
June 1962 The delayed coking unit had bee tion was continuing at the lubricating oil plant Construction was begun on an unidentified process	and in the storage area.

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additions were made to the packing and shipping areas.

September 1963 -- Most activity was centered in the possible steam plant, the unidentified processing facilities, and the administration and support areas (Areas A thru D) where construction was continuing. Additions were also made in the storage area and the lubricating oil plant.

October 1964 -- The possible steam plant (Area B) appeared complete and was connected by steam line to the completed unidentified processing facility (Area A) and to the main processing areas of the refinery. The lubricating oil plant appeared operational and an additional fractionating column and pipe furnace were added to one of the crude distillation units (Area L).

March 1966-August 1968 -- Only minor changes were made to the facilities during this time period. However, the small scale and poor quality of the coverage impeded a detailed analysis of the refinery.

On coverage of September 1959 the refinery was in operation as evidenced by heavy rail traffic at the shipping facilities and smoke from the multistage distillation unit (Area L). On all subsequent coverage there were several indicators of production activity at the refinery. The lubricating oil plant which was under construction in September 1959, was in operation when observed on coverage of October 1964. The delayed coking unit was operational when observed on coverage of June 1962.

Facilities and Equipment

The following table lists the functional areas and facilities within the refinery.

TABLE I

FACILITIES AND EQUIPMENT AT THE LAN-CHOU PETROLEUM REFINERY
(ITEMS KEYED TO FIGURE 3)

Area	Description	Equipment*
Α .	Unidentified Processing	4 U/I processing buildings I U/I processing equipment unit I pipe furnace 19 Storage/support buildings 34 Cylindrical storage tanks 2 diam. 25 ft. 24 diam. 20 ft. 8 diam. 15 ft. II Horizontal storage tanks 6 length 30 ft. 5 length 25 ft.

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Area	-	Description	Equipment*		
В		Possible Steam Plant and U/I Processing	I Possible steam I U/I processing I Processing built 3 Storage/support 2 Cylindrical sto diam. 25 ft.	equipment unit ding buildings	
С		Administration and Support	2 Administration 20 Storage/support	9	
D		Unidentified Processing	8 U/I processing 21 Storage/support		
E		Crude Oil and Products Storage	23 Miscellaneous bills Horizontal tank 6 length 40 fills length 35 fills Semiburied storal diam. 160 fills diam. 125 fills diam. 60 ft 3 diam. 60 ft 3 diam. 80 ft 6 diam. 60 ft 3 diam. 55 ft 29 diam. 50 ft 8 diam. 45 ft 52 diam. 40 ft 10 diam. 35 ft 32 diam. 30 ft 171 diam. 25 ft 9 diam. 15 ft	s t. t. age tanks t. t. rage tanks rage tanks	
F		Water Basin			
G		Unidentified Processing	I Row of at least I Row of at least At least 3 U/I pro units At least 3 possib I Compressor build I Possible compres I Control building At least 23 suppo 2 Cylindrical sto	4 columns ocessing equipmen le pipe furnaces ding ssor building g rt buildings	n†
		*	diam. 20 ft. 4 Possible cylind not measured	rical storage tan	ıks,
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Area	Description	Equipment*
Н ,	Light Ends	<pre>2 Column groupings (3 columns each) I Compressor building 4 Processing buildings 2 Cylindrical storage tanks diam. 15 ft.</pre>
l	Moving Bed Catalytic Cracking	One area of processing equipment including reactor, regenerating kiln, catalyst hopper, and fractionator I Pipe furnace 7 Miscellaneous buildings
J	Thermal Cracking	I Row of 7 columns2 Pipe furnaces2 Compressor buildingsI Support building
K	Support ·	8 Support buildings
L	Crude Distillation	<pre>I Multistage crude distillation unit with 8 Columns I Bank heat exchangers/accumulators 3 Pipe furnaces I Building with 7 desalting drums I Compressor building I Storage/support building</pre>
М	Crude Distillation	2 Distillation units each with I Line of columns 2 Banks of heat exchangers/accumulators 2 Pipe furnaces I Compressor building 2 Processing tanks diam. 10 ft.
N	Possible Treating	2 Processing buildings 10 Processing tanks diam. 10 ft. 14 Cylindrical storage tanks 8 diam. 20 ft. 6 diam. 10 ft.
0	Probable Dewaxing	2 Probable dewaxing units each with I Chilling and filter building with 6 attached treatment towers 2 U/I processing units each with I Processing building U/I processing equipment -6-
		-6-

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<u>Area</u>	Description	Equipmen+*
P	Unidentified Processing	I Distillation unit with I Fractionating column I Pipe furnace I Compressor building 4 Cylindrical storage tanks diam. 25 ft. 3 Miscellaneous buildings 2 U/I processing units each with I Compressor/processing building Undetermined number of small processing tanks 4 Miscellaneous buildings
Q	Water and Products Storage	 3 Cylindrical storage tanks diam. 25 ft. 3 Water storage basins 3 Horizontal storage tanks length 30 ft. 1 Support building
R	Products Storage A r ea	2 Storage/support buildings 6 Cylindrical storage tanks
S	Distillation	<pre>2 Fractionating columns I Pipe furnace I Bank of heat exchangers/accumulators I Building with 4 probable desalting drums 5 Support buildings</pre>
Т	Unidentified	I Building with row of attached columns (number not determined)I8 Miscellaneous buildings
U .	Lubricating Oil Plant	
	(I) Deasphalting Section	2 Banks processing equipment I Pipe furnace I Compressor building 5 Miscellaneous buildings 34 Cylindrical storage tanks
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Area	Description	Equipment*
		9 diam. 40 ft. 2 diam. 25 ft. 4 diam. 20 ft. 19 diam. 15 ft.
	(2) Solvent Removal Section	I Cluster processing equipment I Pipe furnace 4 Miscellaneous buildings 22 Cylindrical storage tanks 7 diam. 25 ft. I5 diam. 15 ft.
	(3) Dewaxing Section	I Chiller and filter building2 Storage buildings9 Cylindrical storage tanksdiam. 20 ft.
	(4) Clay Treatment Section	<pre>I Bank of processing equipment I Pipe furnace Undetermined number of processing drums/horizontal tanks 4 Miscellaneous buildings 29 Cylindrical storage tanks 2 diam. 25 ft. 27 diam. 15 ft.</pre>
V	Delayed Coking	<pre>I Bank of coking drums I Fractionator I Bank of possible extractors I Pipe furnace I Compressor building I Shipping building with conveyor I6 Miscellaneous buildings I Cylindrical storage tank diam. 25 ft.</pre>
W	Water Treatment	3 Induced draft cooling towers I Possible cooling tower 7 Storage/support buildings 6 Water treatment basins I Pumphouse
X	Support	13 Support buildings
Y	Treatment, Blending, Packing, Storage and Shipping	Packaging building with 10 batch agitators/holding tanks 3 Banks processing equipment 1 Pipe furnace 28 Storage/support buildings

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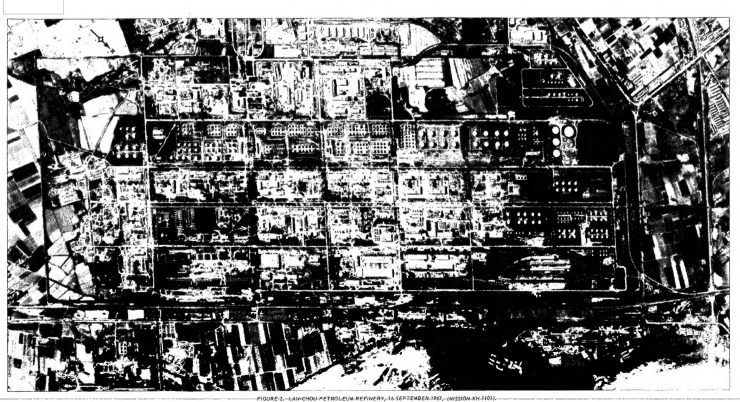
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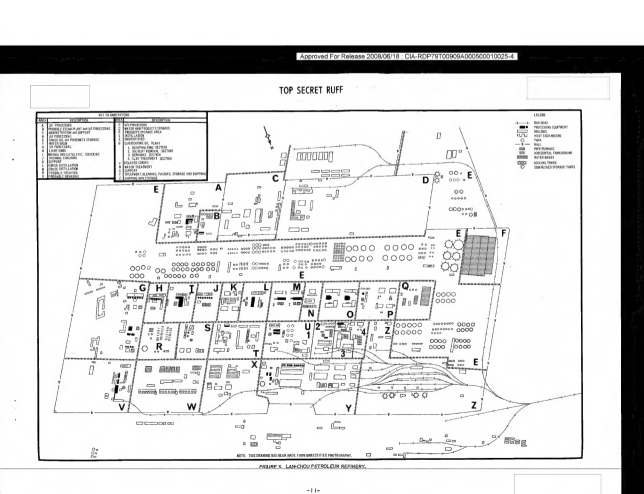
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Area	Description	Equipment*
		3 Cylindrical storage tanks I diam. 60 ft. 2 diam. 15 ft.
Z	Shipping and Storage	3 Loading racks serving 2 tracks each (not shown on graphic) 6 Control/support houses 1 Pumphouse 13 Storage/support buildings
		4 Semiburied cylindrical storage tanks

*NOTE: All tank dimensions are approximate.







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REFERENCES	
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15th RTS. US Air Target Chart 200, Sheet 0383-22HL, 2nd edition, May 64, Scale :200,000 (SECRET/CONTROLLED DISSEM)	•
Document	
I. DOD. Lan Chou Refinery, January 1968 (CONFIDENTIAL)	25>
Requirement	
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